Pencil Sketch

http://www.askaswiss.com/2016/01/how-to-create-pencil-sketch-opency-python.html

Using OpenCV and Python, an RGB color image can be converted into a pencil sketch in four simple steps:

- Convert the RGB color image to grayscale.
- Invert the grayscale image to get a negative.
- Apply a Gaussian blur to the negative from step 2.
- Blend the grayscale image from step 1 with the blurred negative from step 3 using a color dodge.

Load the picture that will be sketched

```
(def gray (-> img clone (cvt-color! COLOR_BGR2GRAY)))
(u/mat-view gray)

(def inverted
   (-> gray clone (bitwise-not!)))
(u/mat-view inverted)

(def gaussed
   (-> inverted clone (gaussian-blur! (new-size 21 21) 0.0 0.0)))
(u/mat-view gaussed)
```



```
(defn dodge-v2! [img_ mask]
  (let [ output (clone img_) ]
    (divide img_ (bitwise-not! (-> mask clone)) output 256.0)
    output))
(u/mat-view (dodge-v2! gray gaussed))
```

```
(defn burn-v2! [ image mask]
  (bitwise-not! (dodge-v2! image mask)))
(u/mat-view (burn-v2! gray gaussed))
```



Apply a Canvas effect

Now that the main picture has been turned to a crayon styled art form, it would be nice to lay this out on a canvas looking mat.

This is done using the **multiply** function from OpenCV core.

```
(def canvas (imread "resources/canvas.jpg" 0))
  (resize! canvas (new-size (.cols gray) (.rows gray)))
  (u/mat-view canvas)
```

```
(def output (new-mat))
(multiply (dodge-v2! gray gaussed) canvas output (/ 1 256.0))
(u/mat-view output)
```

Let's make a function out of the above, so we can apply a few different canvas and see the output and effect of each of them.

```
(defn apply-canvas! [ sketch canvas]
  (let [ output (new-mat)]
    (resize! canvas (new-size (.cols sketch) (.rows sketch)))
    (multiply (-> sketch clone (cvt-color! COLOR_GRAY2RGB)) canvas output (/ 1 256.0))
    output ))

#'opencv3.cartoon2/apply-canvas!
```

```
(def sketch (dodge-v2! gray gaussed))
  (def canvas (imread "resources/canvas.jpg"))
  (u/mat-view (apply-canvas! sketch canvas))
```

```
(def canvas (imread "resources/canvas/oldcanvas.jpg"))
(u/mat-view (apply-canvas! sketch canvas))
```



 $\begin{array}{lll} (\mbox{def canvas (imread "resources/canvas/dottedcanvas.jpg")}) \\ (\mbox{u/mat-view (apply-canvas! sketch canvas})) \end{array}$



 $(\texttt{u/mat-view} \ (\texttt{apply-canvas!} \ \texttt{sketch} \ \ (\texttt{imread} \ \texttt{"resources/canvas/oldcanvastexture.jpg"})))$



 $(u/mat-view\ (apply-canvas!\ sketch\ (imread\ "resources/canvas/vintage-old-brown-canvas-texture.jpg")))$



